BEST AVAILABLE COPY

)	7604/3		09/3	81,328	
	INFO	RMATION DISCLOSUL (Use several sheets if necess	ery)	Kunhardt, et al	le le	reop Art Valt		
•				Filing Date 03/17/98			071	
			•	U.S. PATENT DOCUMENTS		·	··· ··································	
PETAMINER REF		BOCUMENT NUMBER	DATE	NAME	CIASS	SUBCLASS	PILING DAYE IP APPROPRIATE	
Jidilor.		5,414,324	05/09/95	Roth, et al.	315	11.31	10/29/93	
1		5,387,842	02/07/95	Roth, et al.	315	11.21		
		4,698,551	10/06/87	10/06/87 Hoag		619	03/20/86	
		3,914,942	10/21/75	Coderre, et al.	313	514	05/17/73	
N		3,821,588	06/28/74	Przybylek	313	220	03/08/73	
		·		·				
				·				
			•			<u> </u>	·	
			·	FOREIGN PATENT DOCUMENTS				
	160	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	Translatio YES	NO
					·			
						·		·
					. ,		ŀ	
			·			Dale, Partinent l		
1/	18	Akishev, et al., "Nun Discharge," Plasma	nerical Simulatio Physics Reports,	n and Experimental Study of an Atm Vol. 20 No. 6, 1994, pp. 511-524	ospheric-Pres	sure Direct-Ca	rrest Glow	
\ \ \	RE	Aklyama, et al., "Su High Frequency Cor	ppression of Giov ona Discharges,"	v-to-Are Transition in Atmospheric I The Institute of Physics, 1984	Pressure Gas I	Discharge of Ti	A CO2 Larer	pà
1	26	Kanazawa, et al., "G Nuclear Instrument	low Plasma Tres and Methods in	iment of Atmospheric Pressure for S Physics Research B37/38 (1989), pp.	erface Modifi 842-845	cation and Fils	n Deposition,"	<u></u> -
\ \ <u>\</u>	D	Kogoma, et al., "Rai Pressure," J; Phys. 1	ising of Ozone Fø D: Appl. Phys. 27	rmation Efficiency in a Homogeneou (1994) pp. 1985-1987	s Glow Discha	rge Plasma at .	Atmospheric	
EXAMI	VER	V18 807	<u></u>	DATE CONSIDERED	PO/15/	on		
EXAMI	NER: In		ber or not citation i	s in conformance with MPEP Section 609			et is conforman	ee and '
Form P				POSA/REVO4	Patent and Thirte	mert Office *-11.8. D	EPÁRTURICE OF CO	MINERCE

Form PTO-AB20

SHEET

OF 2

BEST AVAILABLE COPY

	MATION DISCLOSUL CITATION	Applicant(s) Kunhardt, et al	09/381,328
	(Use several sheets if necessary)	Filing Date 03/17/98	Group Art Unit 5071
EDER TAL	OTHER DOCUMENTS (Incheding Author		
N	Okezaki, et al., "Appearance of Stable Glow D 50 Hz Source," J. Phys. D: Appl. Phys. 26 (199 Yokoyama, et al., "The Improvement of the At Films," J. Phys. D: Appl. Phys. 23 (1990), pp. 3	tmaspheric Pressure Glow Plasm 74-377	a Method and the Deposition of Organi
~~	Yokoyama, et al., " The Mechanism of the Sta	biljisation of Glow Plasma at Atn	10spheric Pressure 1990, pp. 1125-112
	·		
		•	
		:	
			•
NEOR V	10 PATU	DATE CONSIDERED	-11/-n

BEST AVAILABLE COPY

· •	NFOE	RMATION DISCLOSURE	CTTATION		Applicatio)	04/27)	Application Number 09/381,328				
_		(Use several sheets if necessar	לצר	ļ	Kunhardt, et a Filing Date 12	/27/99		Grass	Art Unit			
	 -			U.S. PAT	ent document	8				•		
EGINAL EGINAL	227	DOCUMENT NUMBER	DATE		XAMS	·	. CLASS		SUDCLASS	FILING:		
					•							
			·									
							,	十				
		·			· · · · · · · · · · · · · · · · · · ·			_	•			
					· · · · · · · · · · · · · · · · · · ·			+	· · · · · · · · · · · · · · · · · · ·			
				_	·		•	+				
				<u> </u>	· · · · · · · · · · · · · · · · · · ·			_				
			· .	·	· :		•	1	·		·:	
			·					•	•			
			1			·		1	•			
					· .	•						
				· -			•	•	•	<u>.</u> .		
			<u> </u>	Townsia.		D.CENTY2	<u>:</u>	<u></u> -L	· · · · · · · · · · · · · · · · · · ·		•	
	1		·	POALIC	COUNTRY	ZVIII VAD	CLASS	•	SUBCLASS	Tress	de Green	
1	2007	DOCUMENT NUMBER	DATE.					\dashv		YES	麻魚 .	
. 0		77 06112	03/02/77	France						-		
					<u> </u>				·			
•				,	· · · ·	·						
•				•					•			
•		·								,		
• .				OTHER	DOCUMENTS	(Incinding A	nthor, This	, Dan	, Partisant Pr	ges, Etc.)	<u> </u>	
		:	·			• ;				·	· 	
•	1								•		·	
			<u>.</u>			· ·	•				•	
		9.346				:		•	•		•	
3-		<u> </u>				····		_				
EXAMINE	ZR	Vie P	TV		DATE CONSID	ERED	1 -	7.1	5/04			
CKAMIN	IR: Luit	ial if citation considered, whether	or not citation is	in coalbins	nes with MPEP Se	ction 609; Di	aw jine th	rough	ettation if as	in centera	suce and	
ot conside		clude copy of this form with next	cammunication (OAREVOL:			:	0000 • U.S. 023	···		

(also form PTO-1449)
PAGE 7/15 * RCVD AT 9/15/2004 5:01:08 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/2 * DNIS:8729306 * CSID:973 740 1407 * DURATION (mm-ss):04-40